

Amendments to the Claims:

1-20. (Cancelled)

21. (Currently Amended) The device apparatus according to claim [[19]] 38, where a native language package is set for each language.

22. (Currently Amended) The device apparatus according to claim [[20]] 38, where the first language selected for the first user interface is [[a]] selected as a device control user interface language, and where the second language selected for the second user interface is [[a]] selected as a graphical user interface language.

23. (Currently Amended) The device apparatus according to claim [[19]] 38, wherein the at least one memory and stored computer program code are configured, with the at least one processor, to cause the apparatus to determine one or more language packages by accessing said data structure is arranged to form a look-up table from which selection of the language package is automatically performed.

24. (Currently Amended) The device apparatus according to claim 23, where voice user interface language and user interface language combinations are arranged in the look-up table, where one of the plurality of language packages that is suitable for selection for each voice user interface language and user interface language combination is linked.

25. (Currently Amended) The device apparatus according to claim [[19]] 38, where said device apparatus is embodied as a mobile station.

26. (Canceled).

27. (Currently Amended) The method of claim [[26]] 39, wherein the first user interface comprises ~~there are~~ a plurality of user interfaces comprising at least a device control user interface and the second user interface comprises a graphical user interface, ~~further comprising~~ a user selecting a language for each of the plurality of user interfaces, and where ~~automatically selecting~~ selects one appropriate language package from the data structure in accordance with the user selected languages.

28. (Canceled).

29. (Currently Amended) The method according to claim [[26]] 39, where a native-language package is set for each language.

30. (Currently Amended) The method according to claim [[26]] 39, wherein determining one or more language packages comprises ~~accessing said data structure is arranged to form~~ a look-up table and determining one or more language packages based on the look-up table ~~from which selection of the one language package is automatically performed~~.

31. (Previously Presented) The method according to claim 30, where voice user interface language and user interface language combinations are arranged in the look-up table, where one of the plurality of language packages that is suitable for selection for each voice user interface language and user interface language combination is linked.

32. (Canceled).

33. (Currently Amended) The memory computer program product according to claim [[32]] 40, wherein the first user interface comprises ~~there are~~ a plurality of user interfaces comprising at least a device control user interface and the second user interface comprises a graphical user

~~interface, further comprising a user selecting a language for each of the plurality of user interfaces, and where automatically selecting selects one appropriate language package from the data structure in accordance with the user selected languages.~~

34. (Canceled)

35. (Currently Amended) The memory computer program product according to claim [[32]] 40, wherein the program instructions configured to determine one or more language packages comprise program instructions configured to determine one or more language packages by accessing said data structure is arranged to form a look-up table from which selection of the one language package is automatically performed.

36. (Currently Amended) The memory computer program product according to claim 35, where voice user interface language and user interface language combinations are arranged in the look-up table, where one of the plurality of language packages that is suitable for selection for each voice user interface language and user interface language combination is linked.

37. (Currently Amended) The memory computer program product according to claim 32, embodied in a mobile device having wireless communication capability.

38. (New) An apparatus comprising at least one processor and at least one memory storing computer program code, wherein the at least one memory and stored computer program code are configured, with the at least one processor, to cause the apparatus to at least:

determine a language selected for a first user interface;

determine, based at least in part on the language selected for the first user interface, one or more language packages associated with the language selected for the first user interface, the one or more language packages being determined from among a plurality of available language packages, each of said plurality of language packages having associated therewith a plurality

of languages, where at least some of said plurality of languages are associated with more than one of said plurality of language packages;

when only one language package is determined to be associated with the language selected for the first user interface:

select the determined language package for use by a speech recognition system;

and

when multiple language packages are determined to be associated with the language selected for the first user interface:

determine a language selected for a second user interface; and

select one of the determined language packages based on the language selected for the first user interface and the language selected for the second user interface for use by the speech recognition system.

39. (New) A method comprising:

determining a language selected for a first user interface;

determining, based at least in part on the language selected for the first user interface, one or more language packages associated with the language selected for the first user interface, the one or more language packages being determined from among a plurality of available language packages, each of said plurality of language packages having associated therewith a plurality of languages, where at least some of said plurality of languages are associated with more than one of said plurality of language packages;

when only one language package is determined to be associated with the language selected for the first user interface:

selecting, by a processor, the determined language package for use by a speech recognition system; and

when multiple language packages are determined to be associated with the language selected for the first user interface:

determining a language selected for a second user interface; and

selecting, by the processor, one of the determined language packages based on the language selected for the first user interface and the language selected for the second user interface for use by the speech recognition system.

40. (New) A computer program product comprising at least one tangible computer-readable storage medium having computer-readable program instructions stored therein, the computer-readable program instructions comprising:

program instructions configured to determine a language selected for a first user interface;

program instructions configured to determine, based at least in part on the language selected for the first user interface, one or more language packages associated with the language selected for the first user interface, the one or more language packages being determined from among a plurality of available language packages, each of said plurality of language packages having associated therewith a plurality of languages, where at least some of said plurality of languages are associated with more than one of said plurality of language packages;

program instructions configured, when only one language package is determined to be associated with the language selected for the first user interface, to:

select the determined language package for use by a speech recognition system;
and

program instructions configured, when multiple language packages are determined to be associated with the language selected for the first user interface, to:

determine a language selected for a second user interface; and

select one of the determined language packages based on the language selected for the first user interface and the language selected for the second user interface for use by the speech recognition system.